BASEBALL CAP WITH MESH







MATERIAL: 100% cotton 180 g/m2· 100% polyester mesh. Adjustment with a metal buckle. The combination of soft mesh and cotton fabric guarantees high air circulation. Stiffened peak and front providing invariable appearance for a long usage time. The cap is light and airy, perfect for hot days.

Code	Size (head circuit) [cm]	Colour	
L101120S	one size (57-60)		12/96
L101130S	one size (57-60)		12/96
L101140S	one size (57-60)		12/96
L101150S	one size (57-60)		12/96

SPORTS CAP WITH PEAK





2 LADIES' BASEBALL CAP







MATERIAL: 97% polyester/3% elastane 190 g/m2, 100% polyester. Adjustment with a metal buckle. Reflective element. Made of textured knit ensuring flexibility and breathability. Stiffened peak and front providing invariable appearance for a long usage time.

Code	Size (head circuit) [cm]	Colour	
L101110S	one size (56-59)		12/96

MATERIAL: 100% polyester. Adjustment with a plastic, unfastened clasp. Very light, made from breathing, quick-dry fabric. Mesh on the side increasing air circulation. Stiffened peak providing invariable appearance for a long usage time.

Code	Size (head circuit) [cm]	Colour	
L101060S	one size (57-60)		12/96
L101070S	one size (57-60)		12/96

BASEBALL CAP WITH MESH













MATERIAL: 100% polyester. Velcro adjustment. Reflective elements. Mesh on the side and in the back increasing air circulation. Stiffened peak and front providing invariable appearance for a long usage time.

Code	Size (head circuit) [cm]	Colour	
L1010400	one size (57-61)		8
L1010500	one size (57-61)		8









MATERIAL: 60% cotton, 40% polyester 290g/m2. Velcro adjustment. Reflective elements. Ventilation holes increasing air circulation. Stiffened peak and front providing invariable appearance for a long usage time.

Code	Size (head circuit) [cm]	Colour	
L1010100	one size (57-61)		8
L1010200	one size (57-61)		8

1 ALL-PURPOSE TUBE SCARF



















MATERIAL: 100% microfibre polyester, breathable, 128 g/m2. Seamless structure. Flexibility. Perfect for active people and playing outdoor sports.

Code	Size	Colour	Õ	8
L1030100	uniwersalny		Х	50/200
L1030200	uniwersalny		X	50/200
L1030300	uniwersalny		Х	50/200

ALL-PURPOSE TUBE SCARF WITH FLEECE





























MATERIAL: 100% microfibre/fleece polyester, breathable 128 g/m 2 (microfibre), 220 g/m 2 (fleece). Seamless structure of the microfibre part. Flexibility. Perfect for active people and playing outdoor sports.

Code	Size	Colour	8
L1030400	one size		50/200
L1030600	one size		50/200

























MATERIAL: High-quality fleece 100% polyester, 160 g/m², short-cut, brushed on both sides, and ant-pilling. Double-layer design and ability to use both sides. Width adjustment with a special drawstring provides perfect fit and the comfort of use. Perfect for active people and playing outdoor sports.

Code	Size	Colour	
L1030700	one size		50/200

INDUSTRIAL HELMET FOR WORK AT HEIGHT







Size adjustment using the knob



INDUSTRIAL HELMET



Face shields Noise-protection earmuffs suitable for protective suitable for protective helmet helmet LAHTI PRO LAHTI PRO









SHELL MATERIAL: ABS. Protects from mechanical injuries. Suitable for use in temperatures ranging from -10°C to +50°C. Functional four-point chinstrap. Ventilation openings in the upper part of the shell providing optimal airflow. Size adjustment with a knob. Six-arm suspension guarantees stable fitting of the helmet on the head. Universal openings on the sides for mounting accessories. Application: construction works, industry. For use with LAHTI PRO ear protectors with the code: L1700200 and face shields: L1520400, L1520500. STANDARD: EN 397.

	,		
Size	Code	Colour	
52-64	L1040501		24
52-64	L1040502		24
52-64	L1040503		24
52-64	L1040504		24
52-64	L1040505		24
52-64	L1040506		24





Chin strap

MATERIAL: PC. Protects from mechanical injuries and low voltage up to 1000 V A.C. or 1500 V D.C. Suitable for use in temperatures ranging from -30°C to +50°C. Functional chinstrap with 3 points of attachment. A short peak provides excellent visibility. Six-arm suspension guarantees stable fitting of the helmet on the head. Size adjustment with a knob. NORM: EN 397, EN 50365 Class 0.

Chin strap fastening

Code	Size [cm]	Colour	8
L1040902	53-63		20

INDUSTRIAL HELMET







Kat. II CE

MATERIAL: HDPE. Protects from mechanical injuries. Suitable for use in temperatures ranging from -10°C to +50°C. Functional chinstrap with 3 points of attachment. Six-arm suspension guarantees stable fitting of the helmet on the head. Groove protecting from dripping water. Application: construction works, industry. STANDARD: EN 397.

Size	Code	Colour	8
55-66	L1040701		40
55-66	L1040702		40
55-66	L1040703		40
55-66	L1040704		40
55-66	L1040705		40
55-66	L1040706		40

2 INDUSTRIAL HELMET



CERTYFIKAT CIOP-PIB







MATERIAL: HDPE. Protects from mechanical injuries and short-term contact with electric conductors with the current value up to 440 V (Cat. III). Suitable for use in temperatures ranging from -20°C to +50°C. The harness has four bearing straps made from textile tapes and a main strap in the form of polyethylene pressure moulding. Equipped with a non-woven sweatband and chinstrap from textile tape. Groove protecting from dripping water. Universal openings on the sides. Application: construction works, industry. STANDARD: EN 397.

Size	Code	Colour	8
53-59	L1040201		20
53-59	L1040202		20
53-59	L1040203		20
53-59	L1040204		20
53-59	L1040205		20
53-59	L1040206		20

3 SAFETY CAP











MATERIAL: ABS. Protects from mechanical injuries. Suitable for use in temperatures ranging from -10°C to +50°C. Ventilation openings on sides providing optimal air flow. Velcro adjustment. Stiffened peak. Use: protection of the upper portion of the head from consequences of low-force impact such as immovable hard or sharp objects that can cause injury or superficial trauma. STANDARD: EN 812.

Code	Size (head circuit) [cm]	Colour	8
L1040801	universal (54-59)		24

EAR DEFENDERS WITH ADJUSTABLE TWO-LEVEL NOISE REDUCTION SNR: 35dB eLOSED (1) SNR: 25dB OPEN (2) Kat. III Cat. III

MATERIAL: ABS. Noise cancelling adjustment by knob. Two noise cancelling levels: 25dB / 35dB. Smooth earmuff adjustment ensures perfect fit to the head. STANDARD: EN 352-1.

Code	
L1700700 x 20	

2 NOISE-PROTECTION EARMUFFS









MATERIAL: ABS. Sound insulation: SNR:33dB, H:35 dB; M: 32 dB, L:23 dB. Smooth earmuff height adjustment enables perfect fit to the head. Thick and soft earmuff cushions provide comfort during long-term use. A soft pad on the bow increases comfort during abiding work. STANDARD: EN 352-1.

Code	0	
L1700300	X	20

3 NOISE-PROTECTION EARMUFFS ATTACHED TO THE INDUSTRIAL PROTECTIVE LAHTI PRO HELMET





MATERIAL: ABS. Sound insulation: SNR: 26dB, H: 27dB, M: 26dB, L: 18dB. Thick and soft earmuff cushions provide comfort during long-term use. Smooth earmuff height adjustment enables perfect fit. Deflecting and rotary earpieces enable work without earmuffs installed and without the need to detach them from the helmet. For use with industrial LAHTI PRO helmets, codes: L10405. STANDARD: EN 352-3.

Code	0	
L1700200	Х	10/60







MATERIAL: ABS. Sound insulation: SNR: 29 dB, H:33 dB, M:26 dB, L: 17dB. Smooth earmuff height adjustment provides perfect fit to the head. Thick and soft earmuff cushions provide comfort during use. STANDARD: EN 352-1.

Code	0	
L1700400	x	10/60

5 NOISE-PROTECTION EARMUFFS





Smooth earmuff adjustment ensures perfect fit to the head.



MATERIAL: ABS. Sound insulation: SNR: 26dB, H: 32dB, M: 23dB, L: 14dB. Smooth earmuff adjustment ensures perfect fit to the head. STANDARD: EN 352-1.

Code	0	8
L1700500	Х	10/60



5-11 Kat. III Cat. III

MATERIAL: Made from slow-expandable, soft and elastic polyurethane foam. Sound insulation: SNR: 38 dB, H: 37 dB, M:36 dB, L: 32 dB. Hearing protection from excessive noise:. Excellent insulation of high-frequency sounds. Perfect fit in the hearing duct thanks to the self-forming material. Even pressure distribution on the hearing duct guaranteeing high comfort of use. Smooth and dirt-proof surface, preventing accumulation of dirt. Disposable product. STANDARD: EN 352-2.

Code	Quantity in package	Packaging	
L171010K	5 pairs	blister	40/800
L171010B	100 pairs	box	20
L171010D	200 pairs	dispenser	20

3 SILICONE EARPLUGS





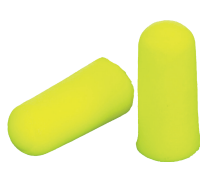


MATERIAL: Soft and flexible silicagel. Sound insulation: SNR: 32dB, H: 32dB, M: 29dB, L: 28dB. Hearing protection from excess noise; perfect insulation of high-frequency sounds. Special ring shape enables easy fitting in the hearing duct. Smooth and dirt-proof surface, preventing accumulation of dirt. Disposable product. STANDARD: EN 352-2.

Code	Quantity in package	0	
L171020K	5 pairs	Х	40/800

2 FOAM EARPLUGS





SNR: Kat. II

MATERIAL:Polyurethane foam. Sound insulation: SNR: 36dB, H: 34dB, M: 34dB, L: 31dB. Thanks to the self-forming polyurethane foam, the ear plug evenly distributes pressure on the hearing duct. Elastic. Very good protection from excessive noise. Application: food industry. Sold in plastic bags - 10 pairs in a package. STANDARD: EN 352-2.

Code	Dimensions [mm]	
46002	11 x 25	10

4 BOW-MOUNTED FOAM EARPLUGS







MATERIAL: Tips: thermoplastic elastomer. Bow: ABS. Sound insulation: SNR: 29dB, H: 31dB, M: 25dB, L: 23dB. Hearing protection from excessive noise; very good insulation of high-frequency sounds. Comfortable bow enabling easy plug manipulation. Smooth and dirt-proof surface, preventing accumulation of dirt. Lightweight and comfortable alternative to earmuffs. Reusable product. STANDARD: EN 352-2.

Code	0	
L1710300	X	15/300

LAHTI PR©®



EYE AND FACE PROTECTION













Kat. I Cat. I

MATERIAL: Grey TAC polarised lenses with UV 400 filter. Comfortable earpieces with insert made from elastic band. Wide field of vision. Designed for eye protection against sun. Polarised and full sun protection: UV 400 filter, optical category 3 (intense sunlight: penetration 8%-18%). Glasses eliminate blinding glares. Provide clear vision and better contrast in poor lighting conditions. Enable improved colour perception in bright light. Reduce eye fatigue caused by glares and intensive light. Improve sunny day experience. Protect from UVA, UVB, and UVC radiation. Perfect for drivers, skiers, anglers, and everyone who spends a lot of time outside in bright sunlight.

Code	0	
L1501100	Х	48

PROTECTIVE GLASSES













MATERIAL: Transparent polycarbonate lenses with UV filter. Finished inside with EVA foam (dismountable), which additionally seals, absorbs shock, and improves the comfort of use. Band and earpieces used interchangeably according to the needs. Flexible band prevents the glasses from dropping during work. Designed for individual eye protection in the hazard of splinters and splashes created when grinding, drilling, cutting, mowing, chiselling etc. Protects against impact of particles weighing 0.86g at speeds up to 45 m/s and low energy. Mechanic class resistance - F. Optic class: 1. STANDARD: EN 166.

Code	0	8
L1501000	X	12/300

TRANSPARENT PROTECTIVE GLASSES











MATERIAL: Transparent polycarbonate lenses with UV filter, covered with a special coating preventing fogging and resistant to scratching. Finished inside with EVA foam (dismountable), which additionally seals, absorbs shock, and improves the comfort of use. Designed for individual eye protection from mechanical damage. Protect from impact of particles weighing 0.86 g at 45 m/s speed and low energy, in extreme temperatures (-5°C ± 2°C, 55°C ± 2°C). Protective filter: 2C-1.2 ultraviolet protection, unalterable color perception . Resistant to surface damage by fine dust particles. Fog-resistant. Scratch resistant. Mechanical resistance class - FT. Optic class: 1. STANDARD: EN 166, EN 170.

Code	٥	
L1500500	X	48

TRANSPARENTPROTECTIVE **GLASSES**















MATERIAL: Transparent, polycarbonate lenses. Adjustable earpiece (angle and length positioning). Soft nosepiece reducing the risk of irritation. Wide field of vision. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protection against impact of particles weighing 0.86 g at 45 m/s speed and low energy. Filtr ochronny: 2C-1.2 chroniący przed nadfioletem, niezmienne postrzeganie kolorów. The set includes: glasses, case, and string/lanyard. Mechanical resistance class - F. Optic class: 1. STANDARD: EN 166.

Code	Ó	
46037	χ	48

GRAYPROTECTIVEGLASSES













Code	0	
46038	Х	48

TRANSPARENTPROTECTIVE GLASSES







Cat. II

MATERIAL: Transparent polycarbonate lenses with UV filter. Comfortable, flexible earpieces made from TPR material. Openings on the earpieces ends, enabling an attachment of a string/suspension. Soft nosepiece reducing the risk of irritation. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protect from impact of particles weighing 0.86 g at 45 m/s speed and low energy, in extreme temperatures (-5°C ± 2°C, 55°C ± 2°C). Protective filter: 2C-1.2 ultraviolet protection, unalterable color perception. Mechanical resistance class - FT. Optic class: 1. STANDARD: EN 166, EN 170.

Code	Q	
L1500200	Х	12/300

5 YELLOW PROTECTIVE GLASSES









Kat. II C E

MATERIAL: Yellow polycarbonate lenses with UV filter. Comfortable, flexible earpieces made from TPR material. Openings on the earpieces ends, enabling an attachment of a string/suspension. Soft nosepiece reducing the risk of irritation. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protect from impact of particles weighing 0.86 g at 45 m/s speed and low energy, in extreme temperatures (-5°C ± 2°C, 55°C ± 2°C). Protective filter: 2C-1.2 ultraviolet protection, unalterable color perception. Mechanical resistance class - FT. Optic class: 1. STANDARD: EN 166, EN 170.

Code	0	
L1500400	Х	12/300

YELLOW PROTECTIVE GLASSES











MATERIAL: Yellow polycarbonate lenses with UV filter. Adjustable earpiece (angle and length positioning). Soft nosepiece reducing the risk of irritation. Wide field of vision. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protection against impact of particles weighing 0.86 g at 45 m/s speed and low energy. Protective filter: 2-1.2 protecting against ultraviolet. The set includes: glasses, case, and string/lanyard. Optic class: 1. Mechanical resistance class - F. STANDARD: EN 166, EN 172.

Code	0	
46039	Х	48

4 GRAYPROTECTIVEGLASSES







Kat. II

MATERIAL: Grey polycarbonate lenses with antiglare filter. Comfortable, flexible earpieces made from TPR material. Openings on the earpieces ends, enabling an attachment of a string/suspension. Soft nosepiece reducing the risk of irritation. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protect from impact of particles weighing 0.86 g at 45 m/s speed and low energy, in extreme temperatures (-5°C ± 2°C, 55°C ± 2°C). Protection filter: 5-3.1 to protect against sun glare. Mechanical resistance class - FT. Optic class: 1. STANDARD: EN 166, EN 172.

Code	٥	
L1500300	X	12/300

TRANSPARENTPROTECTIVE GLASSES









MATERIAL: Transparent, polycarbonate lenses. Earpiece length adjustment. Soft nosepiece reducing the risk of irritation. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protection against impact of particles weighing 0.86 g at 45 m/s speed and low energy. Protective filter: 2C-1.2 ultraviolet protection, unalterable color perception. Mechanical resistance class - F. Optic class: 1. STANDARD: EN 166.

Code	0	
46033	Х	12/300











MATERIAL: Grey polycarbonate lenses with antiglare filter. Earpiece length adjustment. Soft nosepiece reducing the risk of irritation. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protection against impact of particles weighing 0.86 g at 45 m/s speed and low energy. Protective filter: 5-3.1 protecting against solar glare. Mechanical resistance class - F. Optic class: 1. STANDARD: EN 166, EN 172.

Code	٥	
46035	Х	12/300











Kat. II CE

MATERIAL: Transparent, polycarbonate lenses. Adjustable earpiece (angle and length positioning). Designed for individual eye protection from mechanical damage. Protection against impact of particles weighing 0.86 g at 45 m/s speed and low energy. Protection filter: 2C-1.2 UV protection, color perception unchanged. Mechanical resistance class - F. Optic class: 1. STANDARD: EN 166.

Code	0	
L1501200	Х	10/150

YELLOW PROTECTIVE GLASSES







MATERIAL: Yellow polycarbonate lenses with UV filter. Adjustable earpiece (length positioning). Designed for individual eye protection in the hazard of splinters and splashes created when grinding, drilling, cutting, mowing, chiselling etc. Protects against impact of particles weighing 0.86g at speeds up to 45 m/s and low energy. Protection filter: 2C-1.2 protecting against ultraviolet, unchanged color perception.. Mechanic class resistance - F. Optic class: 1. STANDARD: EN 166.

Code	0	
L1500800	х	12/300

2 YELLOW PROTECTIVE GLASSES











MATERIAL: Yellow polycarbonate lenses with UV filter. Earpiece length and angle positioning adjustment. Openings on the earpieces ends, enabling an attachment of a string/suspension. Soft nosepiece reducing the risk of irritation. Lightweight and robust structure. Designed for individual eye protection from mechanical damage. Protection against impact of particles weighing 0.86 g at 45 m/s speed and low energy. Protection filter: 2C-1.2 UV protection, color perception unchanged. Mechanical resistance class - F. Optic class: 1. STANDARD: EN 166, EN 170.

Code	0	
46051	Х	12/300











MATERIAL: Transparent, polycarbonate lenses. Adjustable earpiece (length positioning). Designed for individual eye protection in the hazard of splinters and splashes created when grinding, drilling, cutting, mowing, chiselling etc. Increased impact energy. Resistance to impact with a 22g steel ball at a speed of 5.1 m/s. Mechanic class resistance - S. Optic class: 1. STANDARD: EN 166.

Code	0	8
L1500600	Х	12/240

6 GRAYPROTECTIVEGLASSES













MATERIAL: Grey polycarbonate lenses. Adjustable earpiece (length positioning). Designed for individual eye protection in the hazard of splinters and splashes created when grinding, drilling, cutting, mowing, chiselling etc. Protects against impact of particles weighing 0.86g at speeds up to 45 m/s and low energy. Protection filter: 5-3.1 to protect against sun glare. Mechanic class resistance - F. Optic class: 1. STANDARD: EN 166.

Code	0	8
L1500900	Х	12/300